IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Hiroyuki KINEMURA, et al.

Serial Number: Not Yet Assigned

Filed: March 2, 2004

For: ELECTRONIC IMAGE PICKUP APPARATUS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

March 2, 2004

Sir:

In compliance with 37 CFR 1.56, Applicants call to the attention of the Patent and Trademark

Office the reference listed on the attached PTO-1449.

A copy of the reference is enclosed herewith.

In the event there are any fees due in connection with the filing of this paper, please charge

Deposit Account No. <u>01-2340</u>.

Respectfully submitted,

ARMSTRONG, KRATZ, QUINTOS, HANSON & BROOKS, LLP

William G. Kratz, Jr. Attorney for Applicants Reg. No. 22,631

WGK/jaz Atty. Docket No. **040096** Suite 1000 1725 K Street, N.W. Washington, D.C. 20006 (202) 659-2930

23850

PATENT TRADEMARK OFFICE

Enclosures: PTO-1449; Reference (1)

INFORMATION DISCLOSURE STATEMENT		Atty. Docket No. 040096				Serial No. New Application			
		Applicant(s): Hiroyuki KINEMURA, et al.							
PTO-1449			Filing Date: March 2, 2004				Group Art Unit: Not Yet Assigned		
				U.S. PAT	TENT DO	CUMENT	ΓS		
Examiner Initial		Docume	ent No.	Name		Date	Class	Subclass	Filing Date (If appropriate)
	AA					•			
	AB								
	AC								
<u>'</u>	AD								
·]	FOREIGN :	PATENT	DOCUM	ENTS		
		Docume	nt No.	Date	Country	Tra	nslation		
		· · · · · · · · · · · · · · · · · · ·				(Ye	s or No)		
	AE	11-1872	91	07/09/99	Japan			scussed in th	ne specification
	AE AF	11-1872	91	07/09/99	Japan			scussed in th	ne specification
		11-1872	91	07/09/99	Japan			scussed in th	ne specification
	AF AG AH	11-1872	91	07/09/99	Japan			scussed in th	ne specification
	AF AG	11-1872	91	07/09/99	Japan			scussed in th	ne specification
	AF AG AH	11-1872	91		Japan ER DOCU	Yes		scussed in th	ne specification
	AF AG AH	11-1872	91			Yes		scussed in th	ne specification
	AF AG AH AI		91			Yes		scussed in th	ne specification
	AF AG AH AI		91			Yes		scussed in th	ne specification